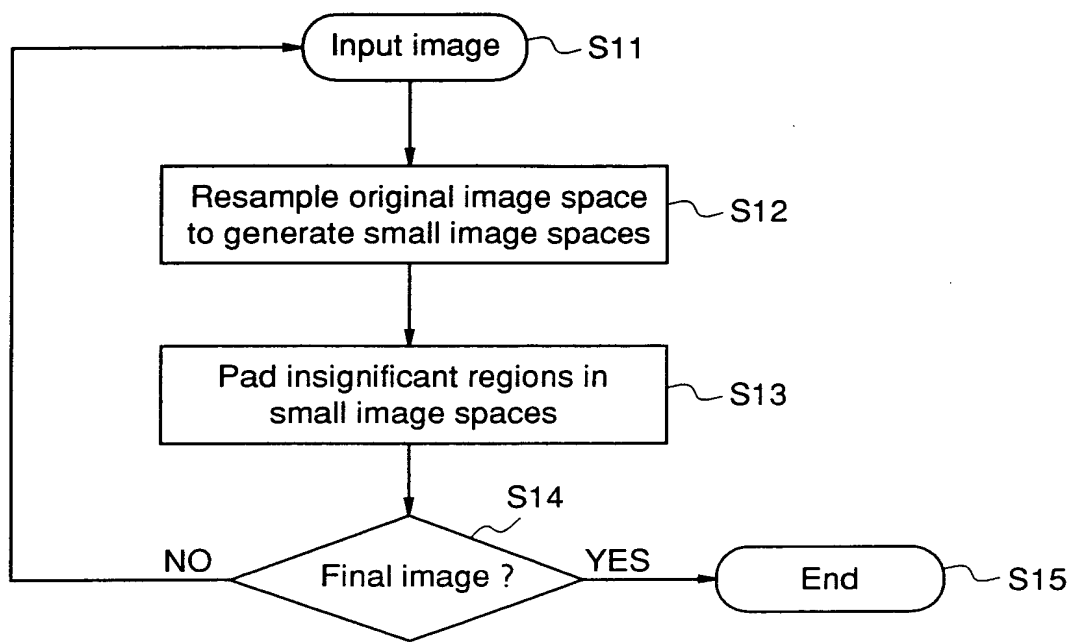


Fig.1



09/155398

2/20

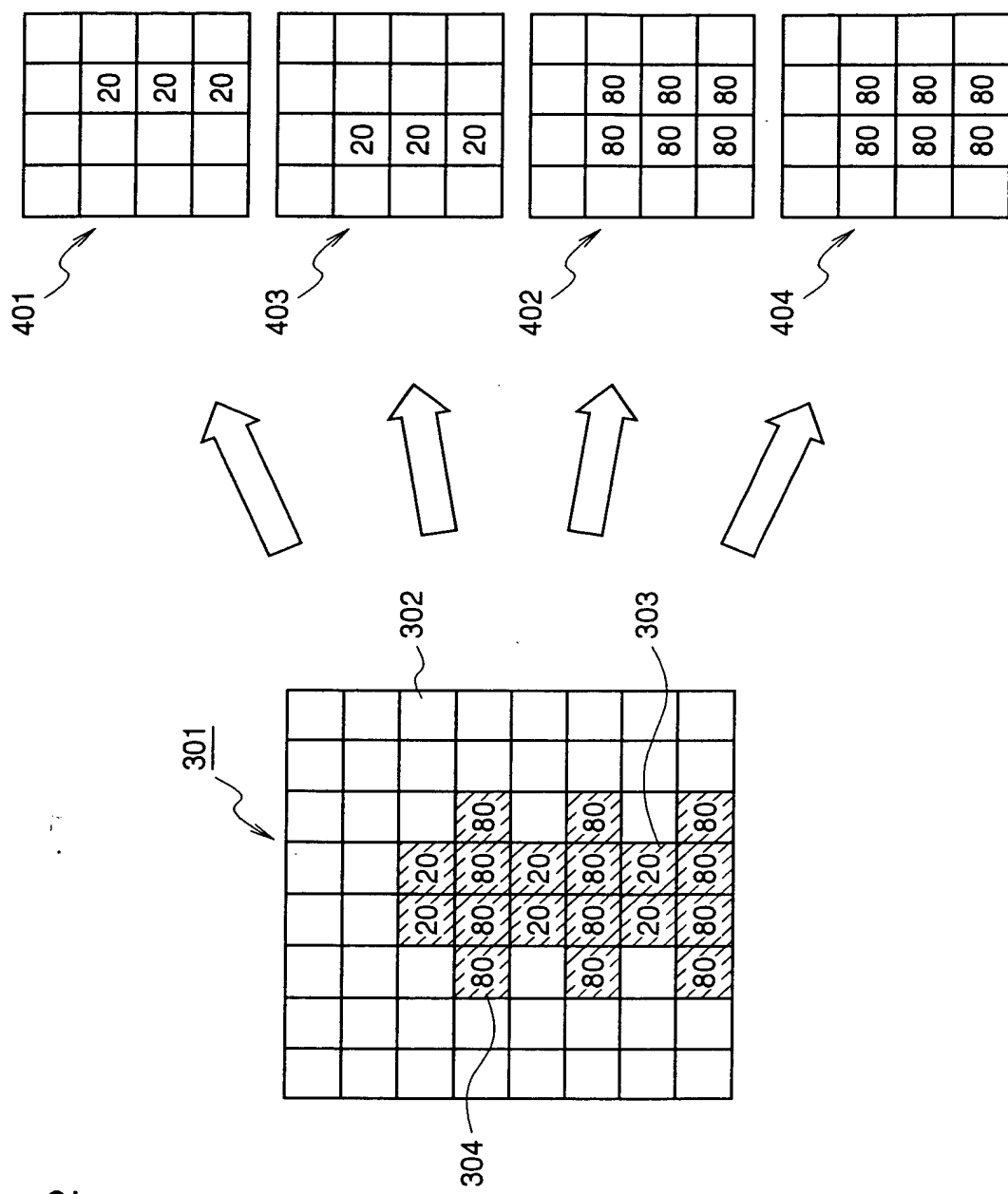


Fig.2

Fig.3 (a)

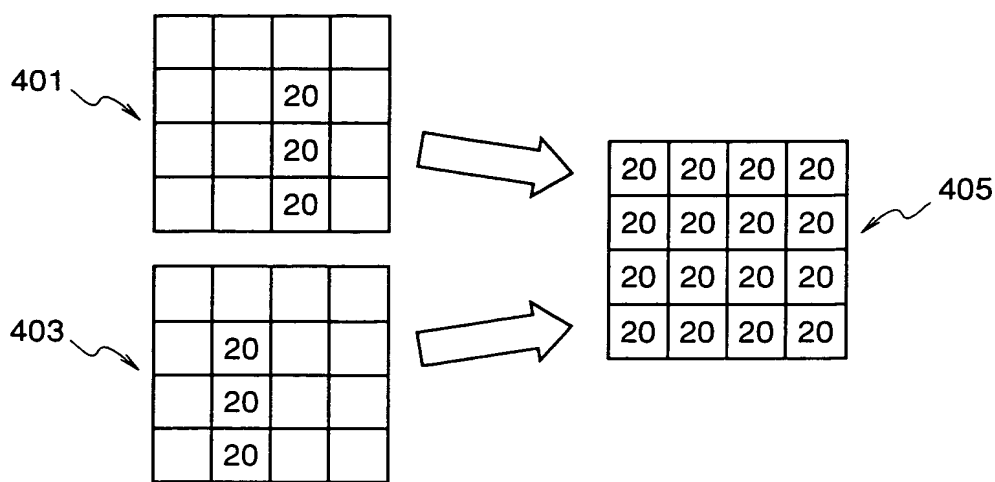


Fig.3 (b)

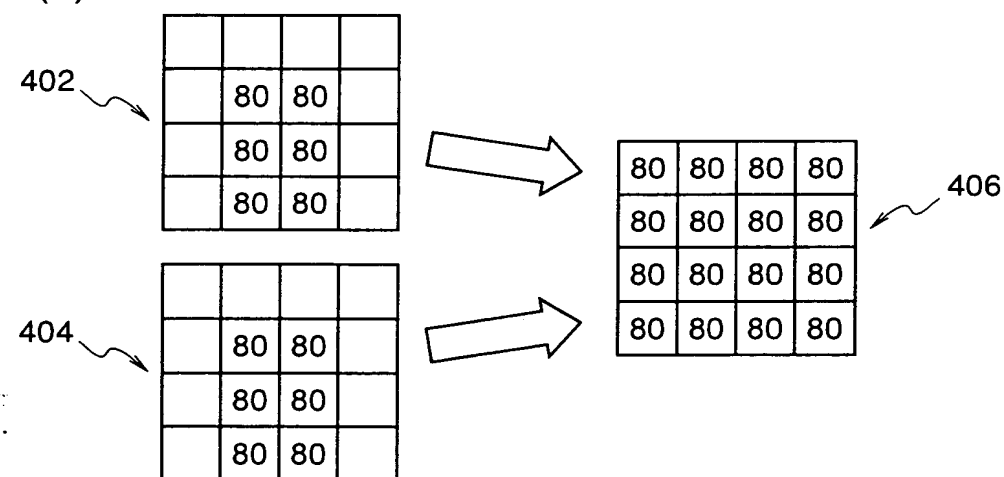


Fig.3 (c)

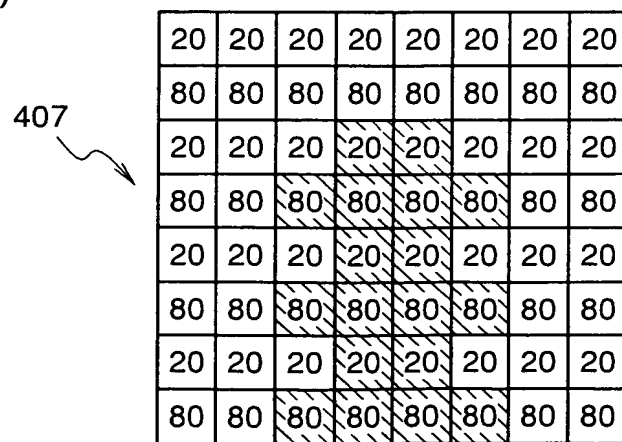
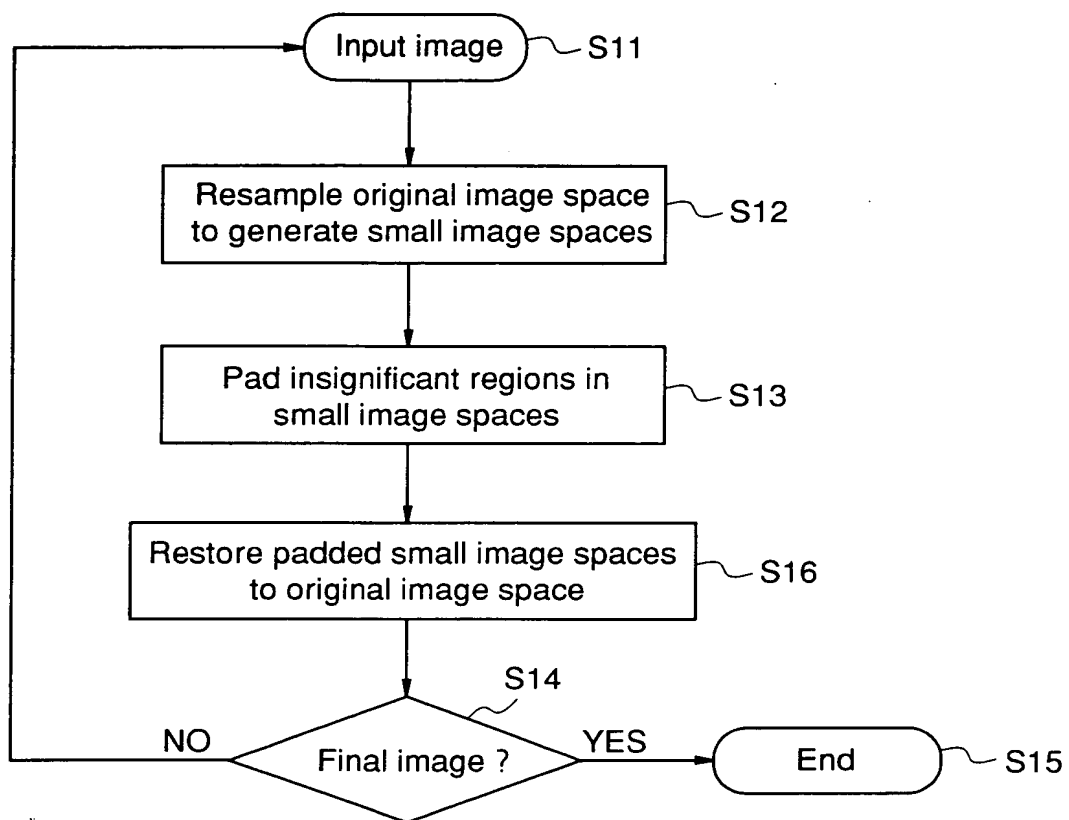


Fig.4



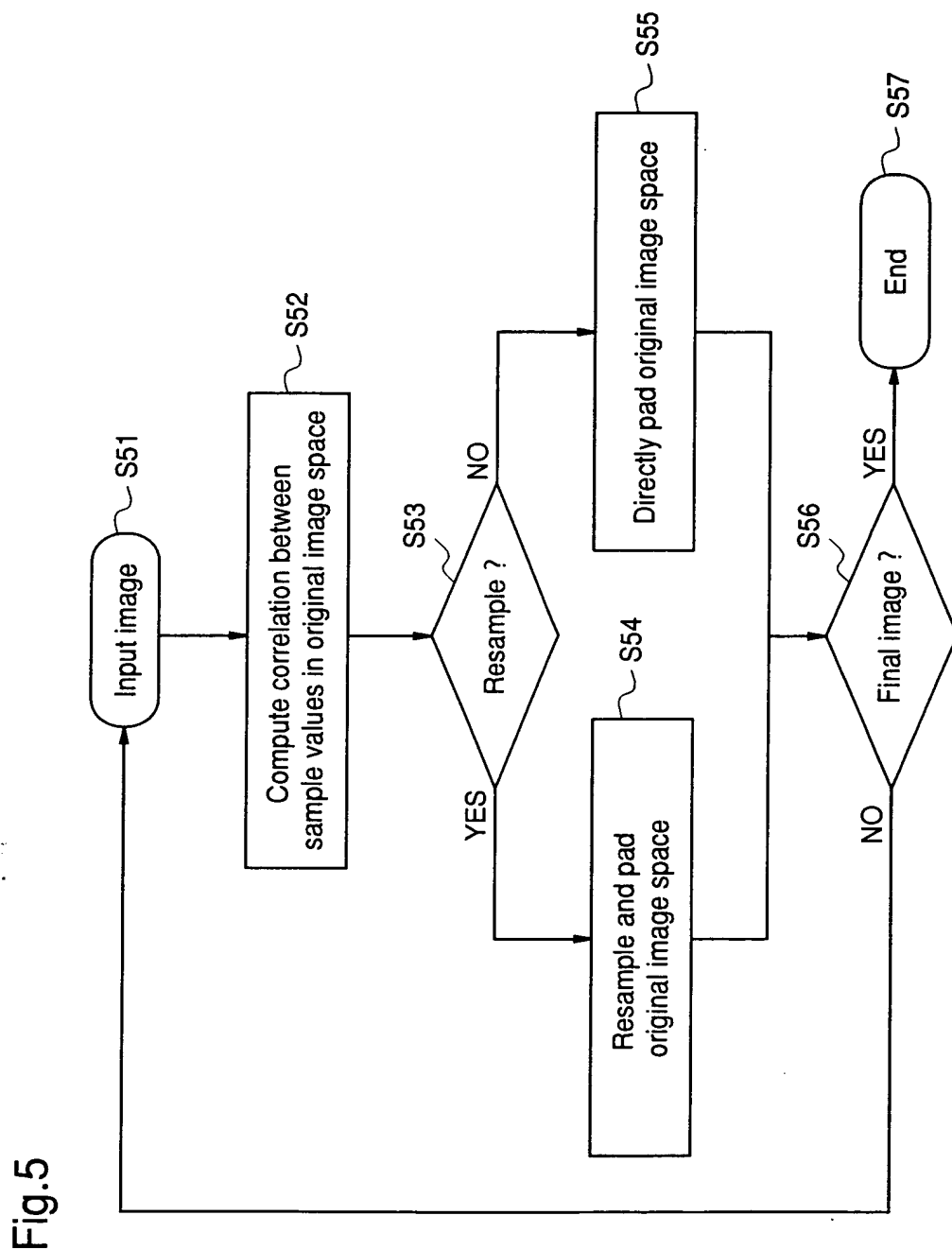


Fig.5

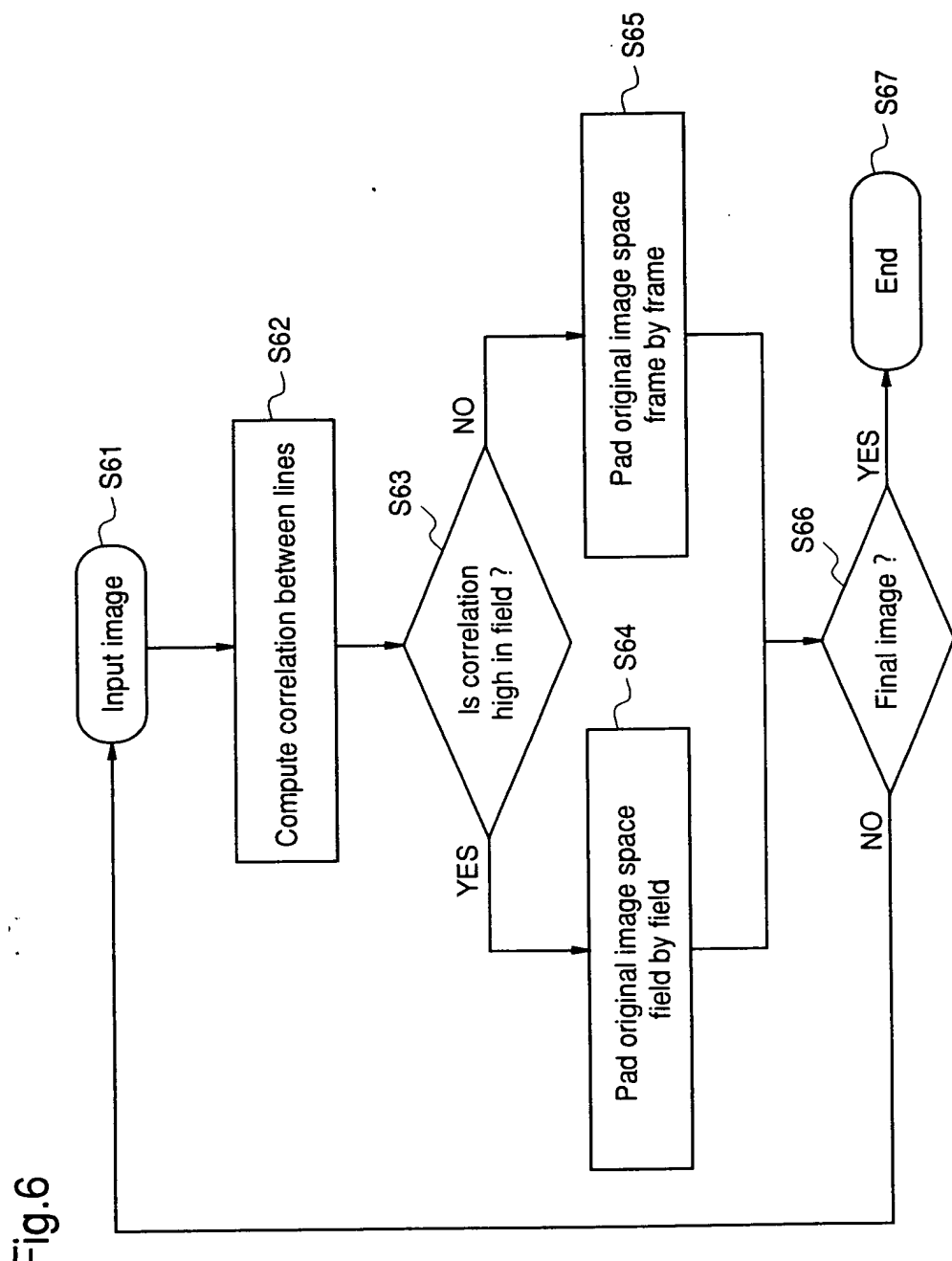


Fig.6

09/155398

7/20

Fig.7 (a)

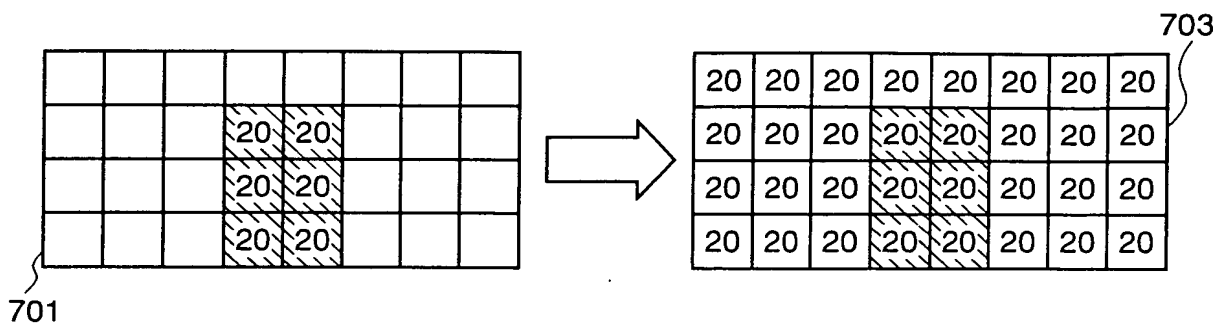


Fig.7 (b)

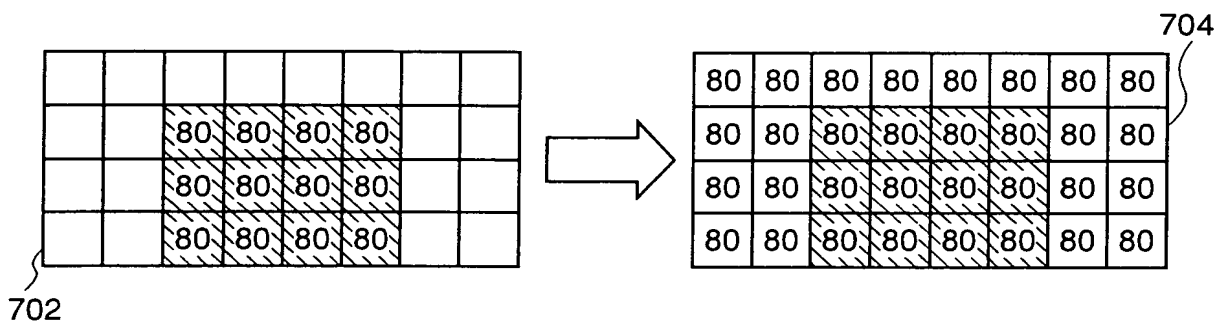


Fig.8 (a)

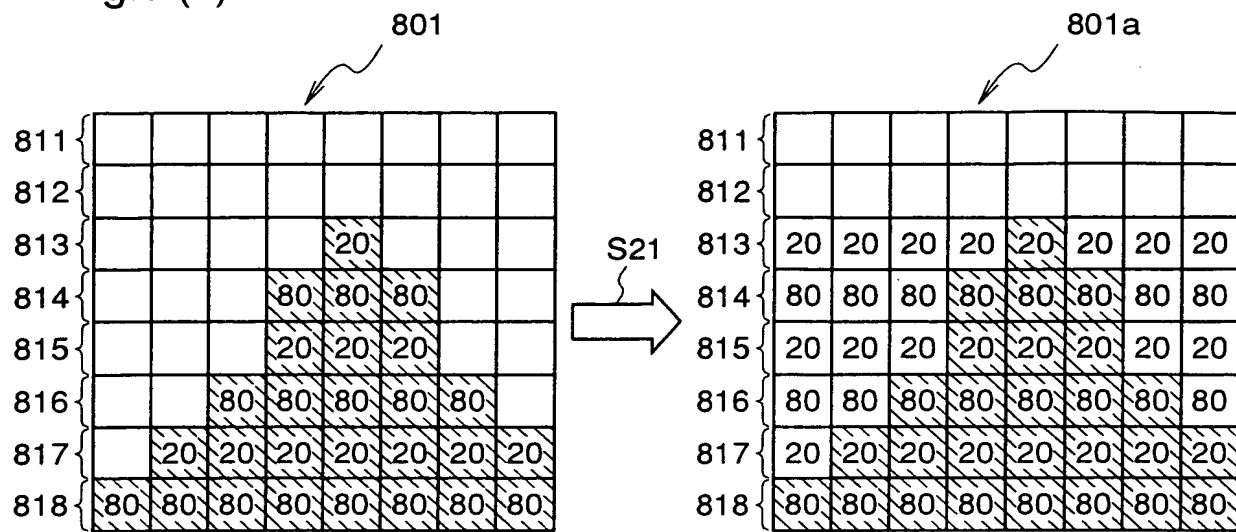
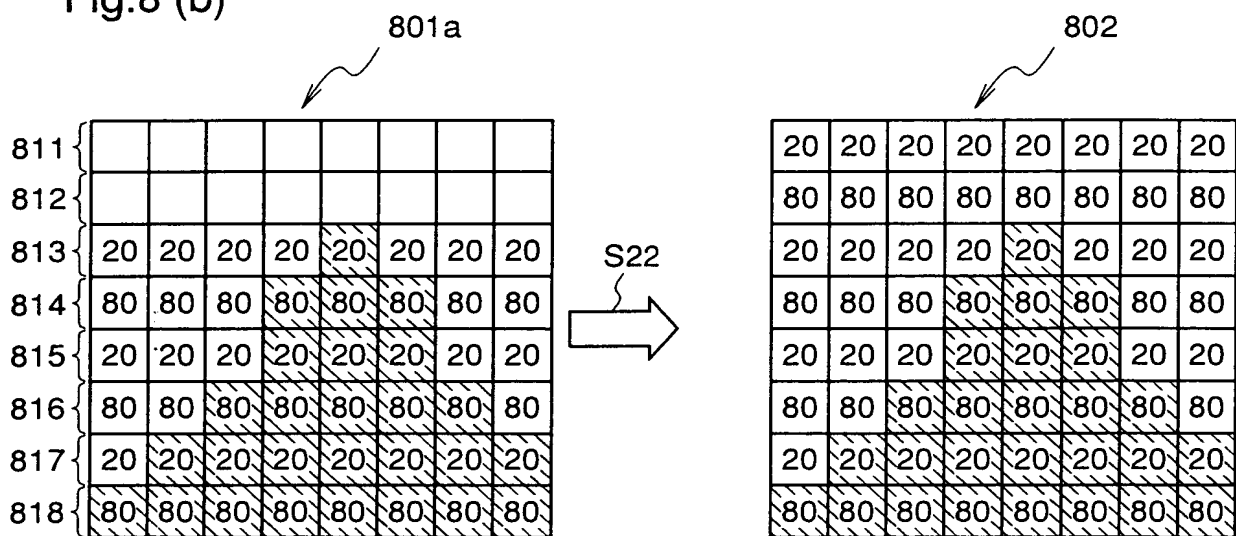
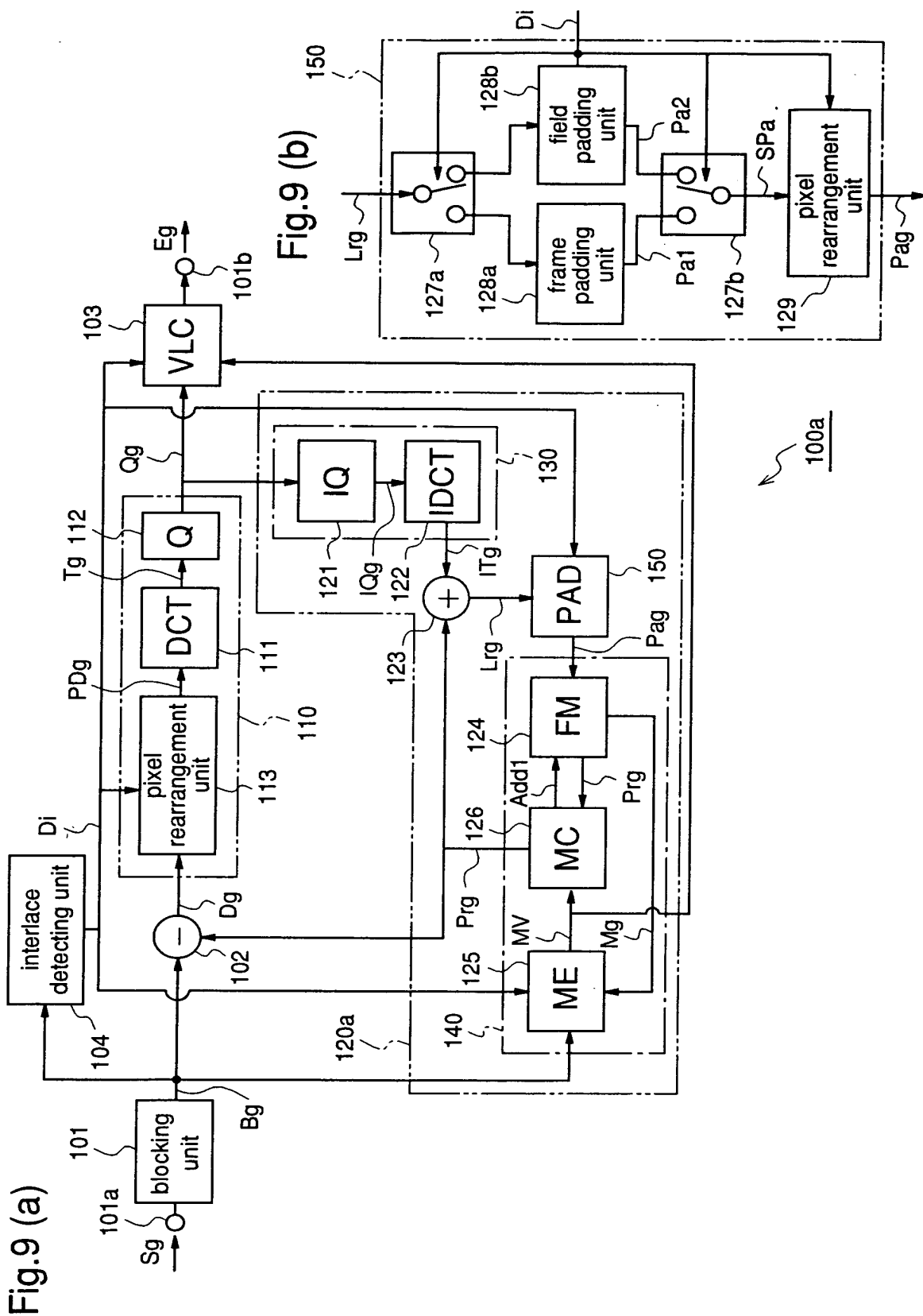


Fig.8 (b)





10/20

Fig.10 (a)

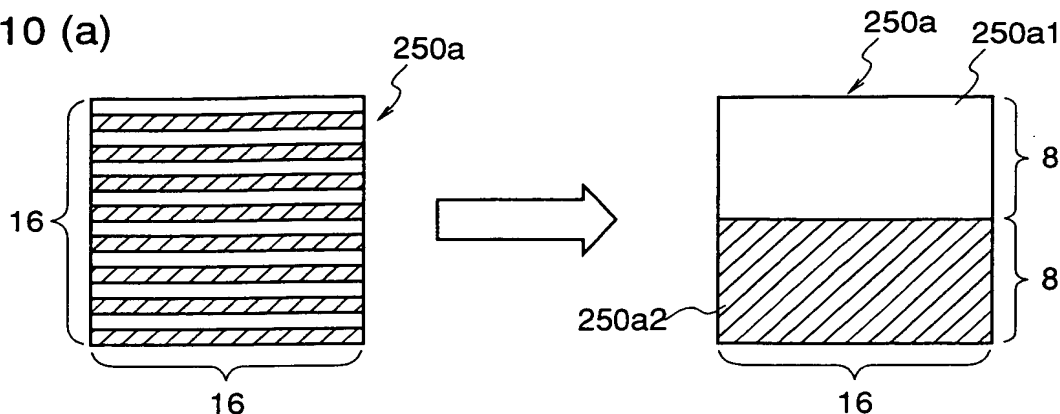


Fig.10 (b)

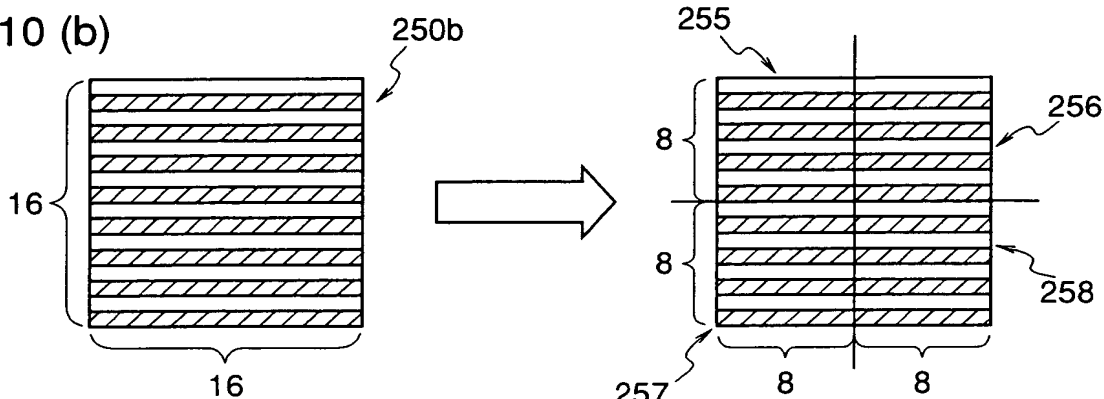


Fig.10 (c)

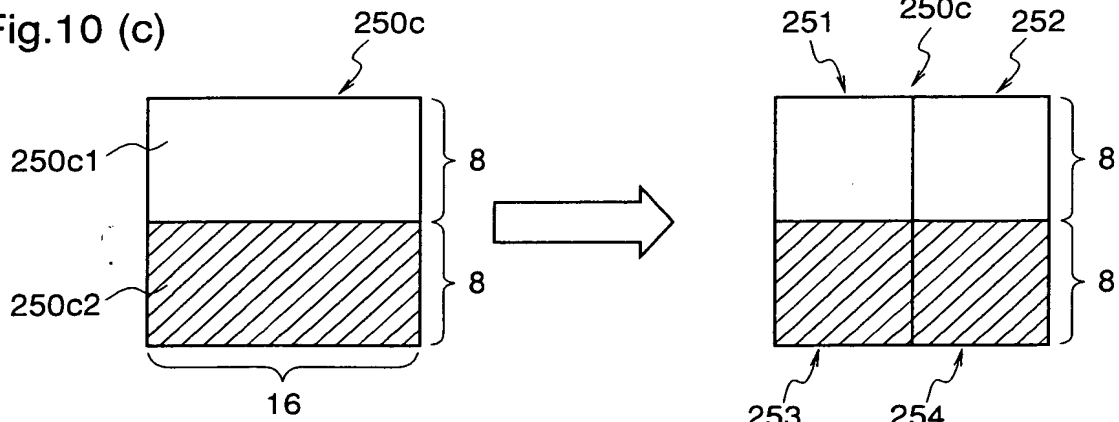
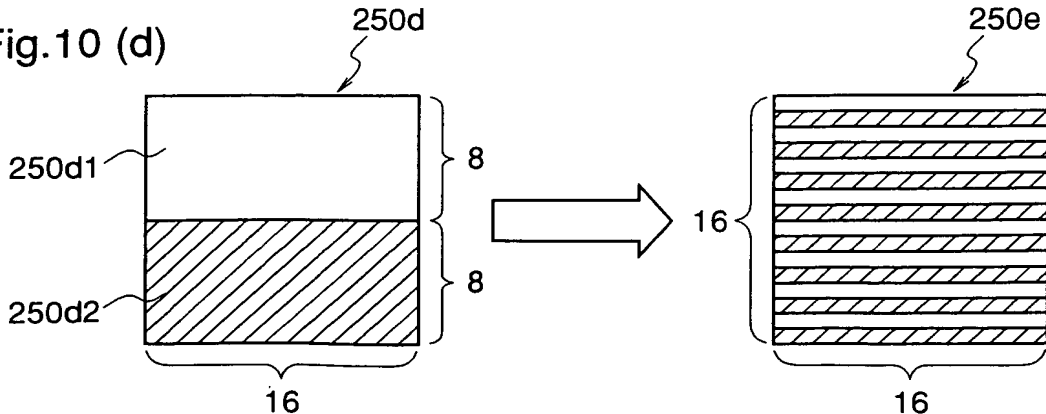
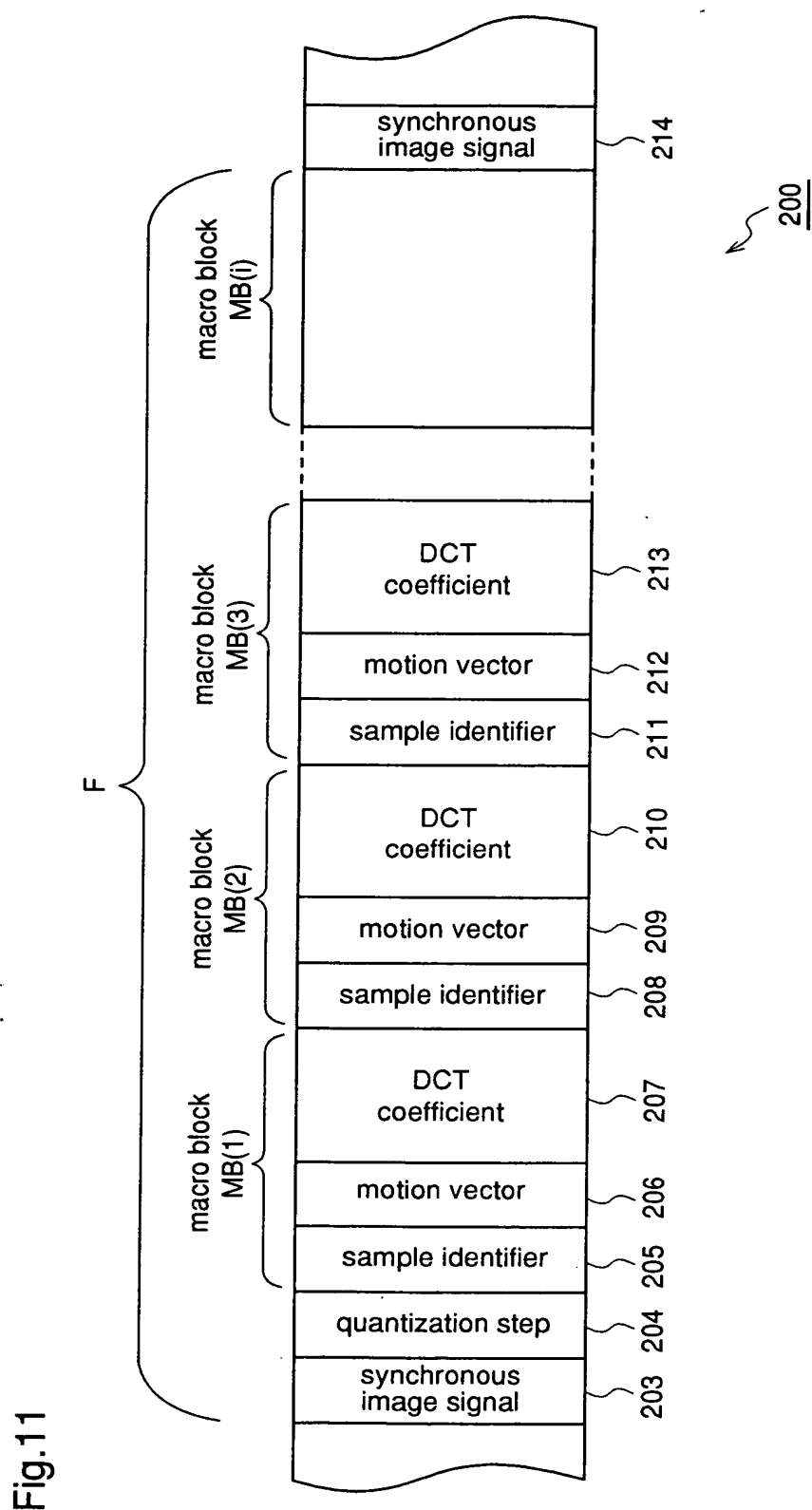


Fig.10 (d)



09/155398

11/20



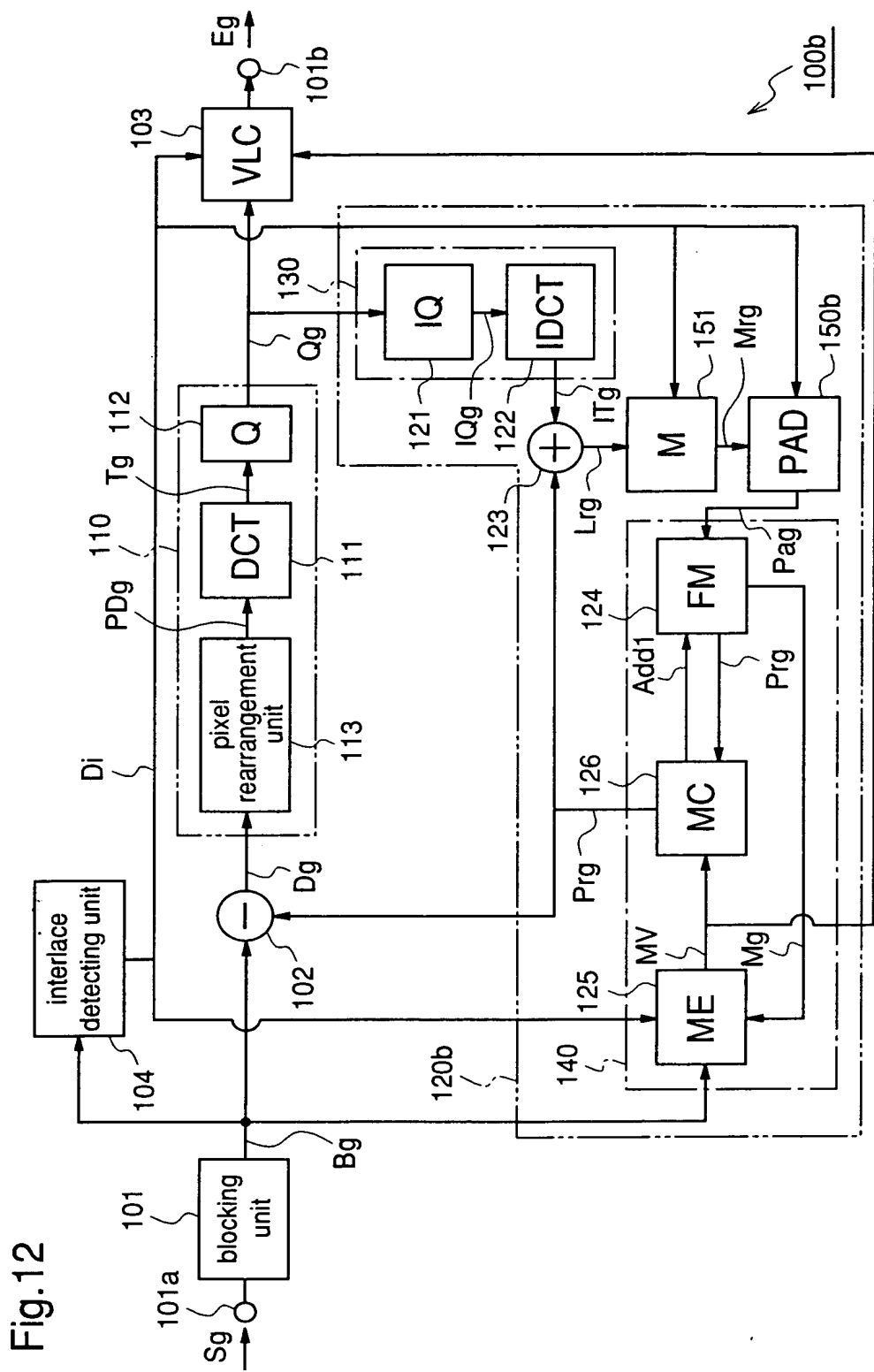


Fig. 12

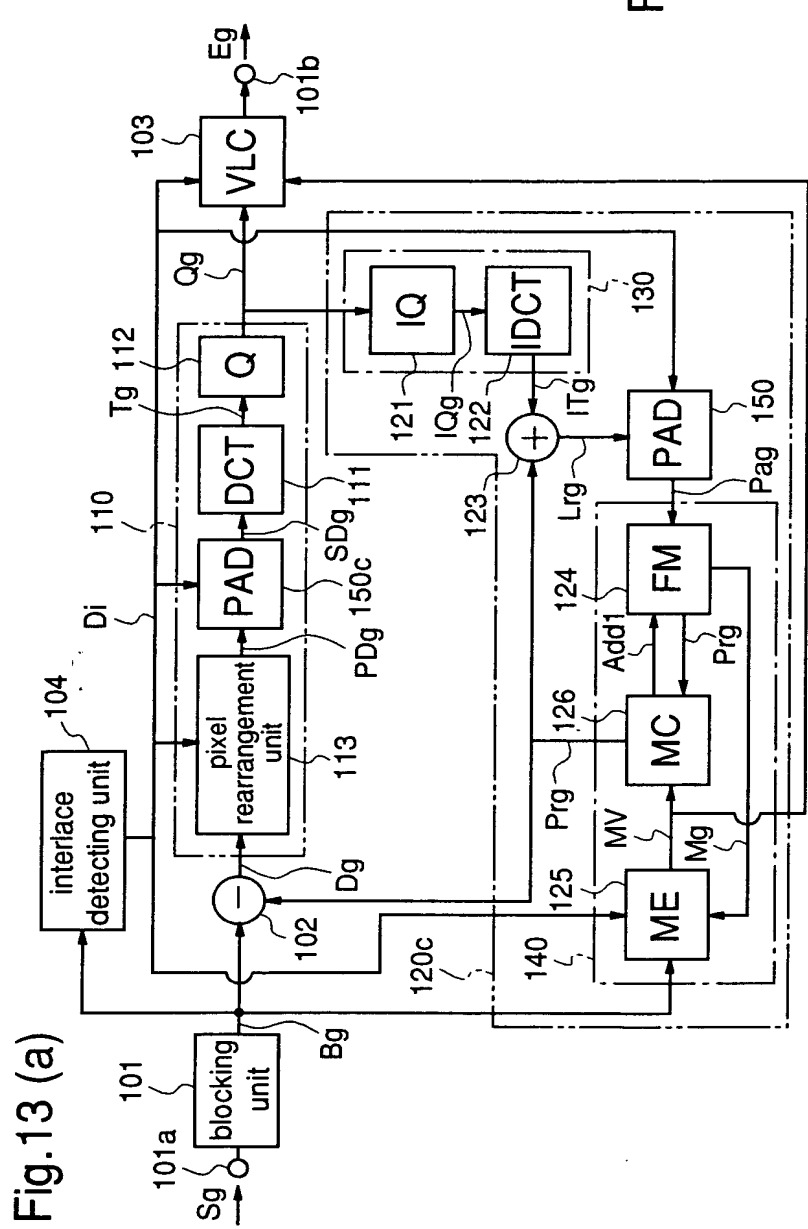
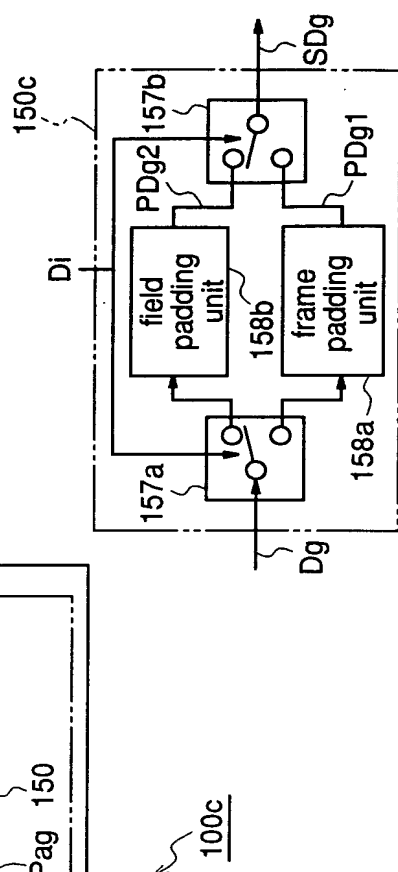
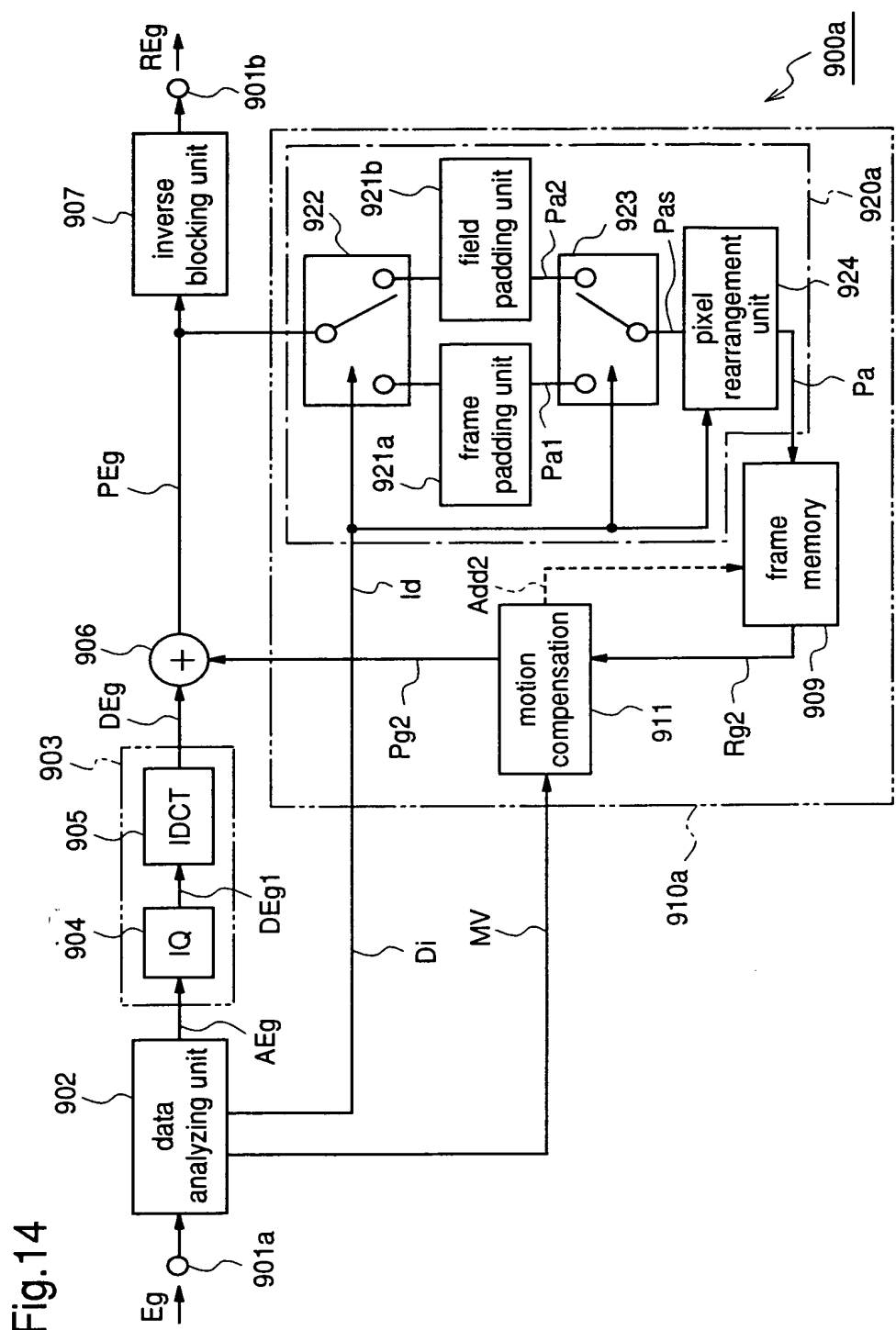
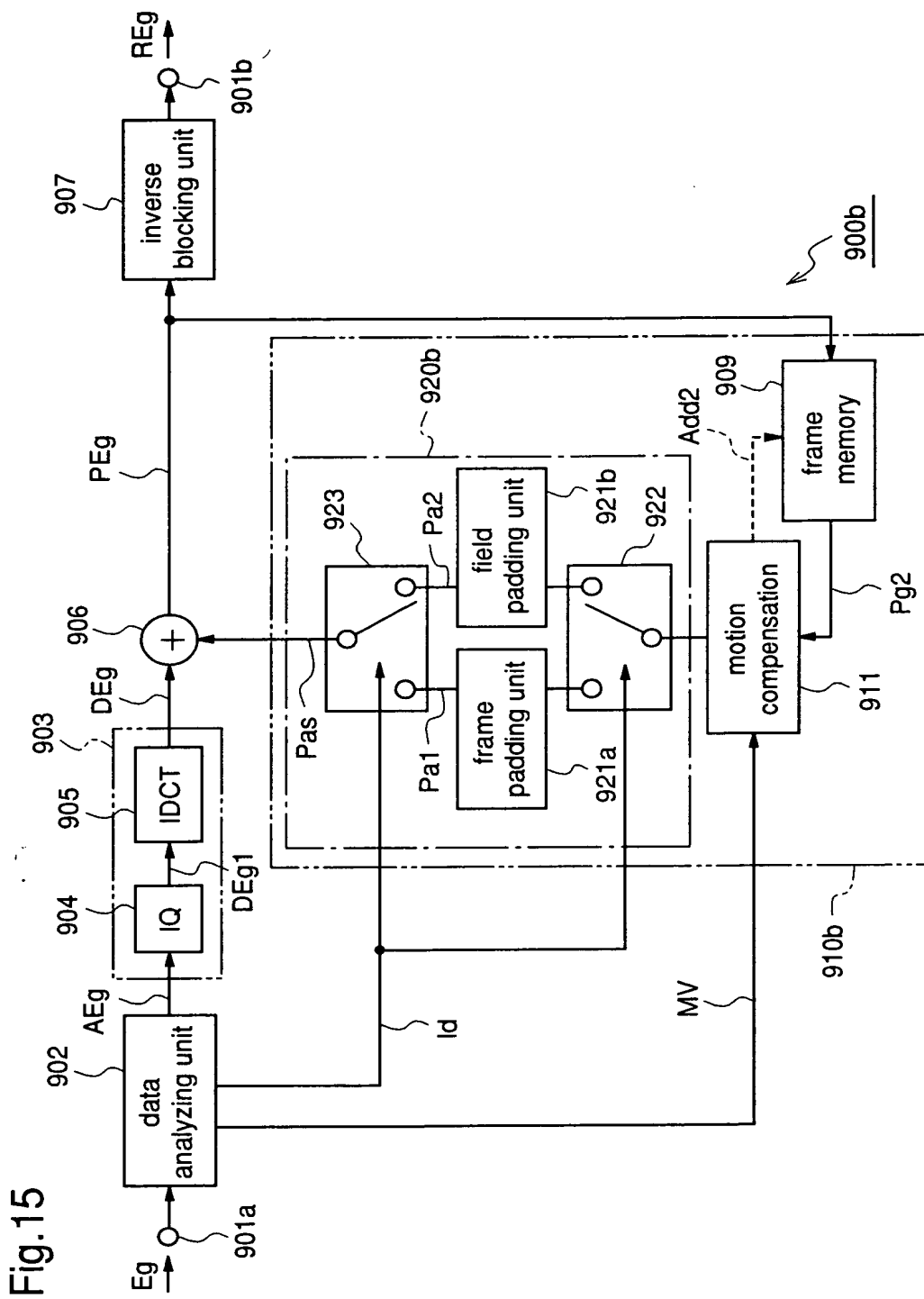


Fig.13 (b)







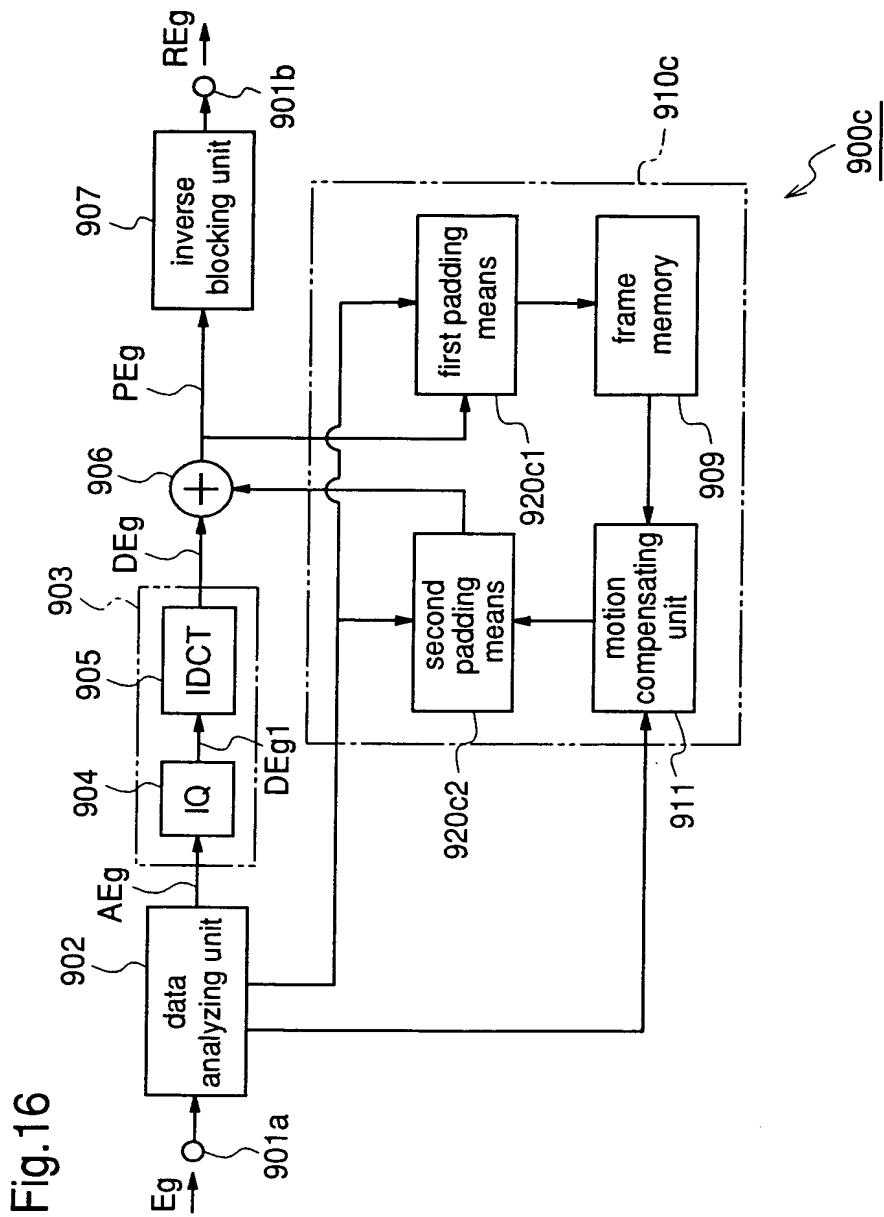


Fig.17 (a)

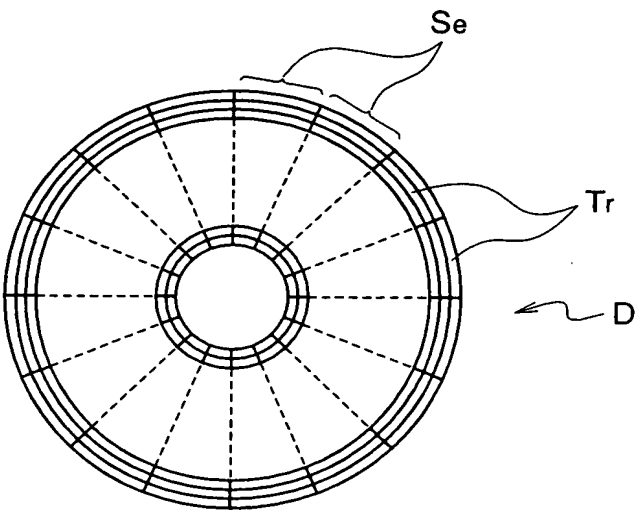


Fig.17 (b)

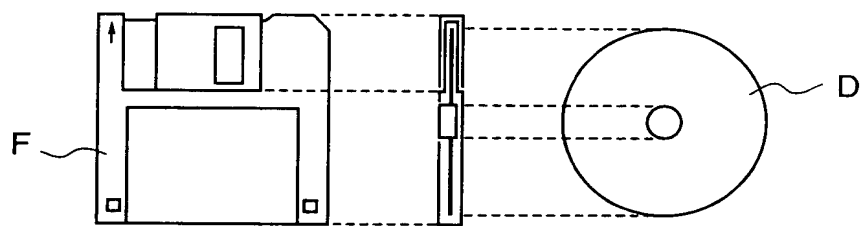
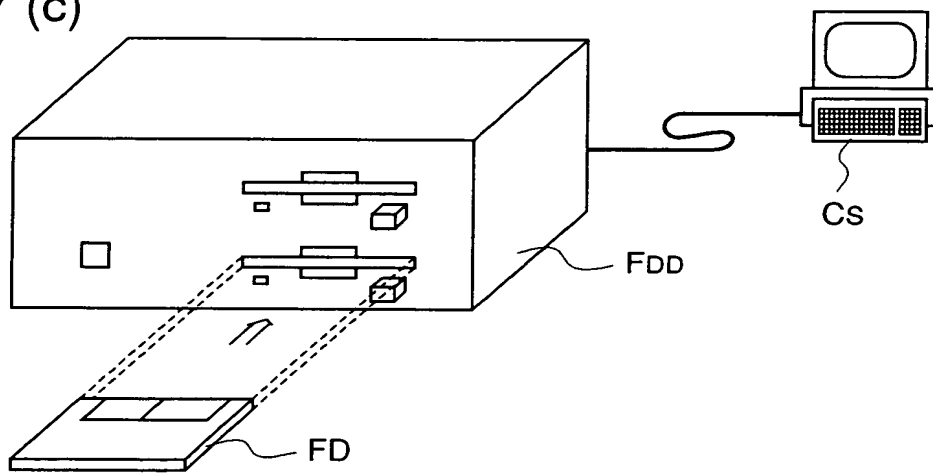
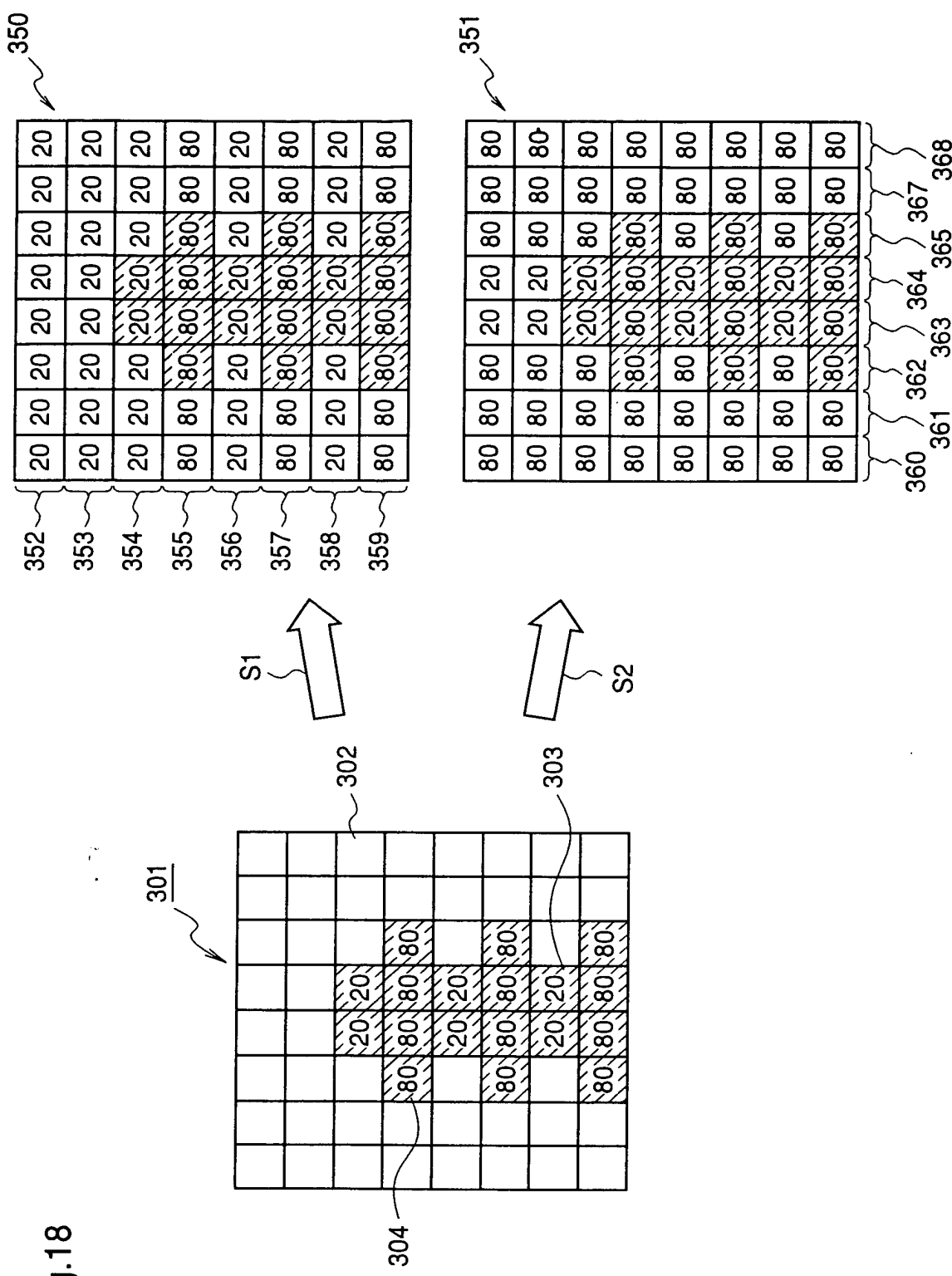


Fig.17 (c)



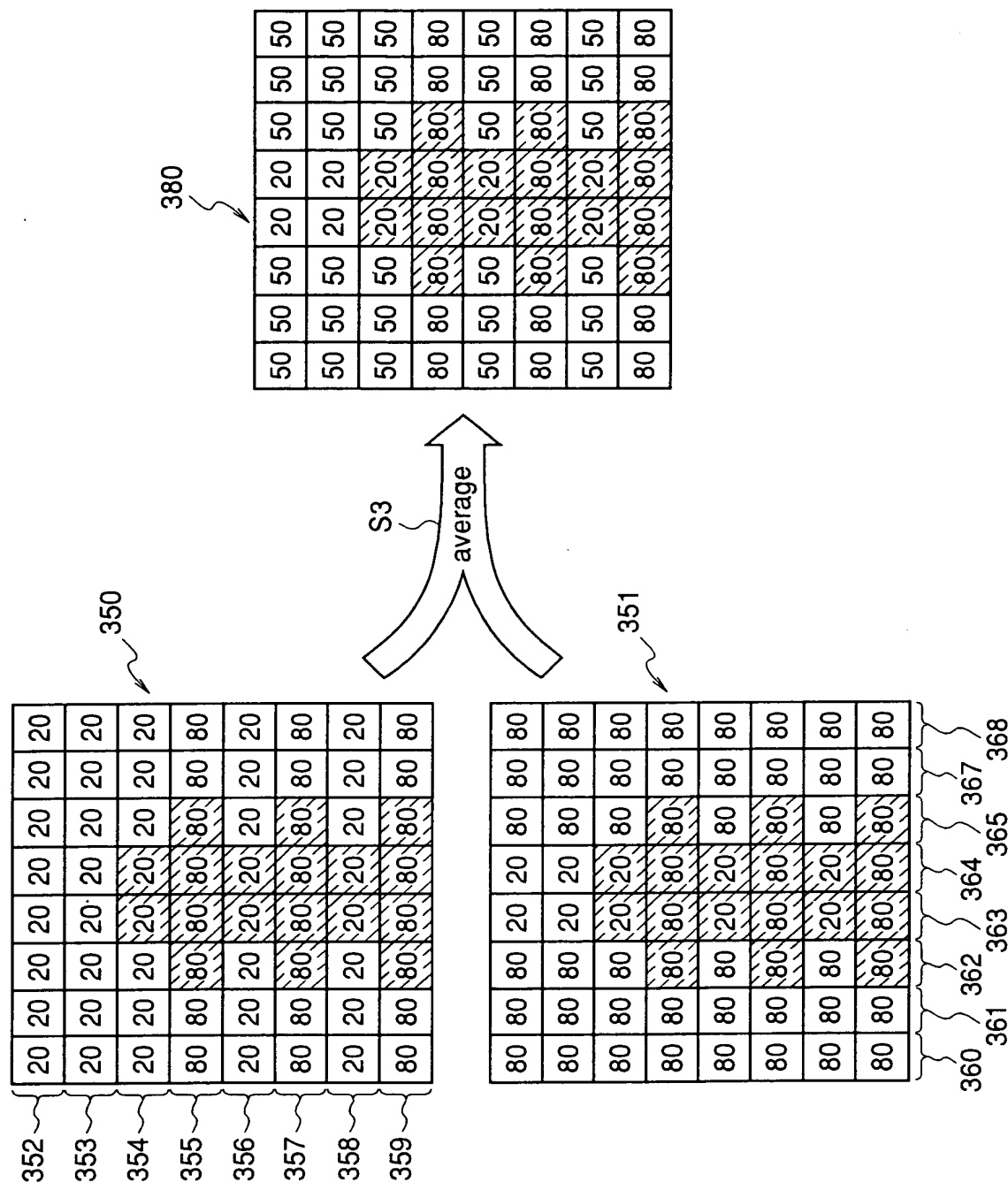
09/155398

18/20



09/155398

19/20



09/155398

20/20

Fig.20

